

MANIPU-LATOR DISPLAY UNIT 55 50 MAINTENANCE DATA 12 MANAGEMENT AREA DIAGNOSTIC/ ANALYTIC PROGRAM COMMUNICA-TION SIGNAL CONVERTER **70 LAN** 31b POWER CABLE 31a POWER CABLE COMMUNICA. TION SIGNAL CONVERTER 27a 25b 26b 25a MEMORY MEMORY ELECTRIC MOTOR DRIVE POWER SOURCE SPU CPU 23b CONTROLLER 23a CONTROLLER DETECTION SIGNAL CON-DETECTION SIGNAL CON-VERTER 32a3 Landen Instrumen Detector DETECTION SIGNAL CON-VERTER DETECTION SIGNAL CON-VERTER DETECTION SIGNAL CON-VERTER DETECTION SIGNAL CON-VERTER DETECTOR 30b POWER CABLE 30a POWER CABLE 11b ON-THE SPOT AREA 11a on-THE SPOT AREA 2463^L 22á3 24á1 32b3 E INSTRUMEN-TATION CABLE 22b2 32b2 INSTRUMEN-22a1 32a1 instrumen. 32a2 INSTRUMEN-TATION CABLE 32b1 INSTRUMEN-TATION CABLE ~21a ~21b DETECTOR DETECTOR ELECTRIC MOTOR DETECTOR ELECTRIC MOTOR -22b1 DETECTOR -22a2



FIG. 2

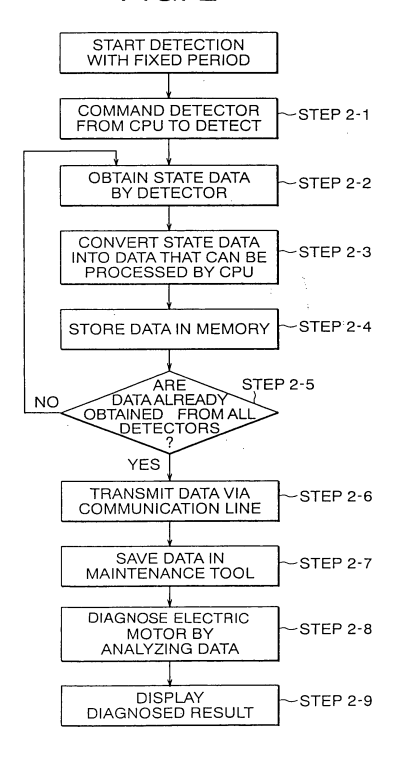
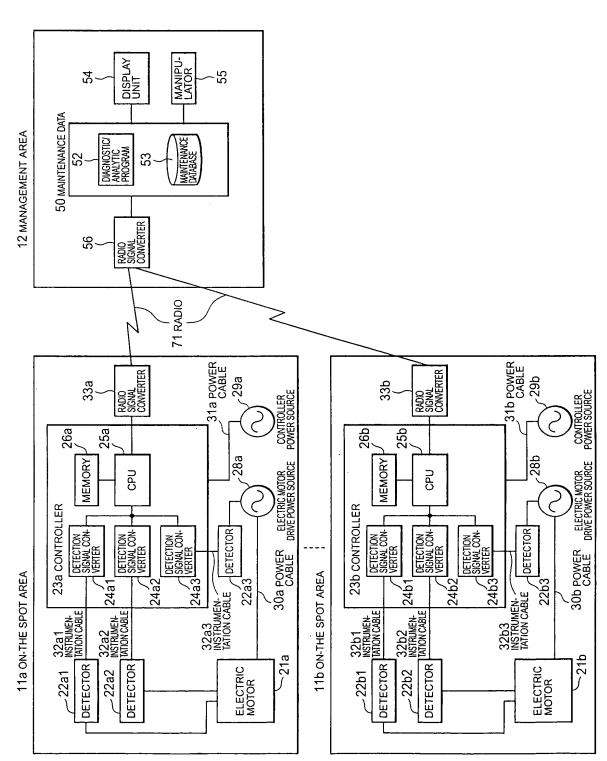
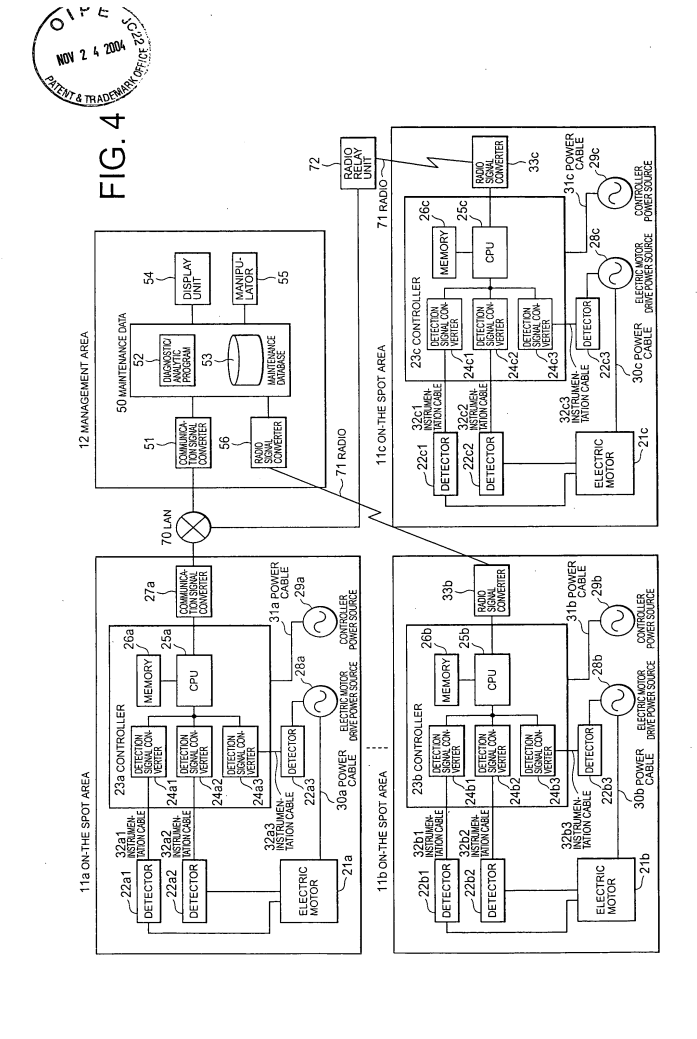




FIG.







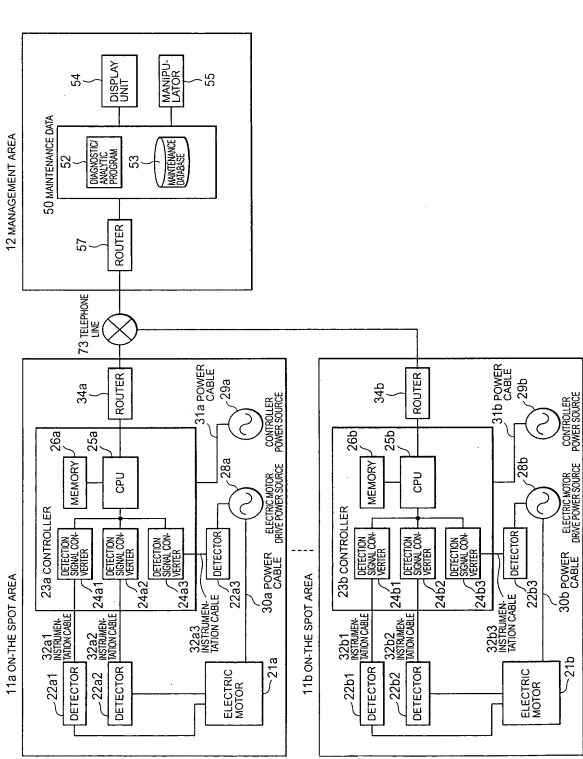




FIG. 6

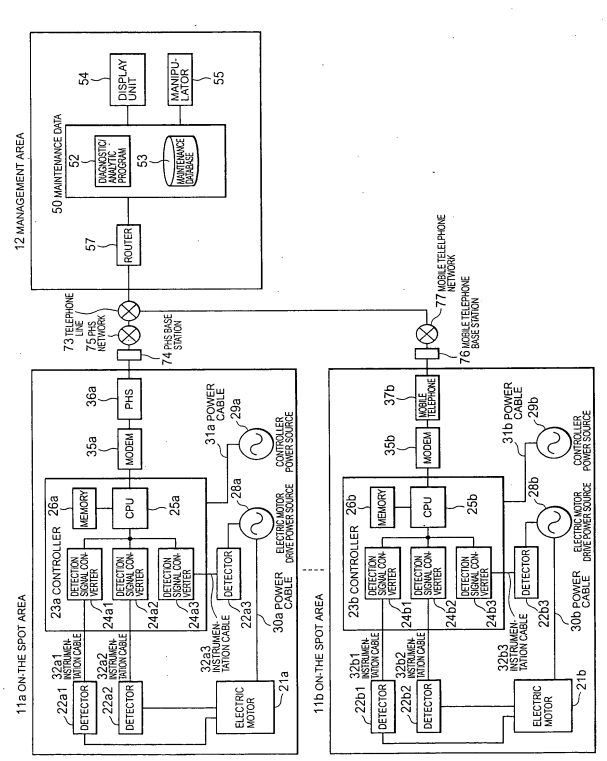


FIG. 7

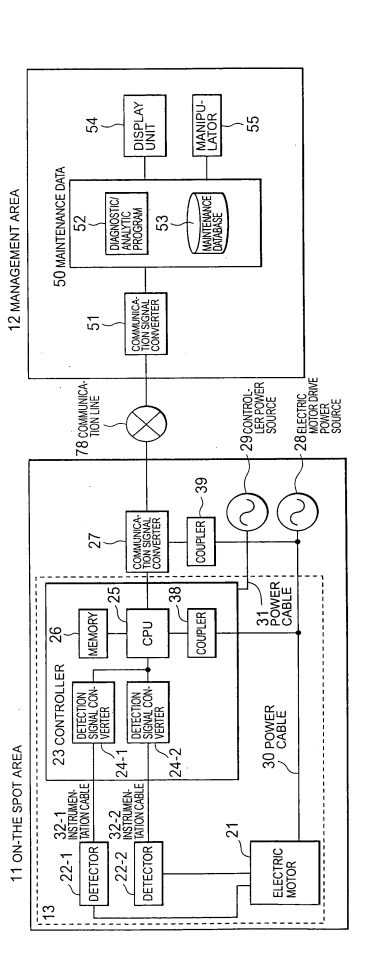




FIG. 8

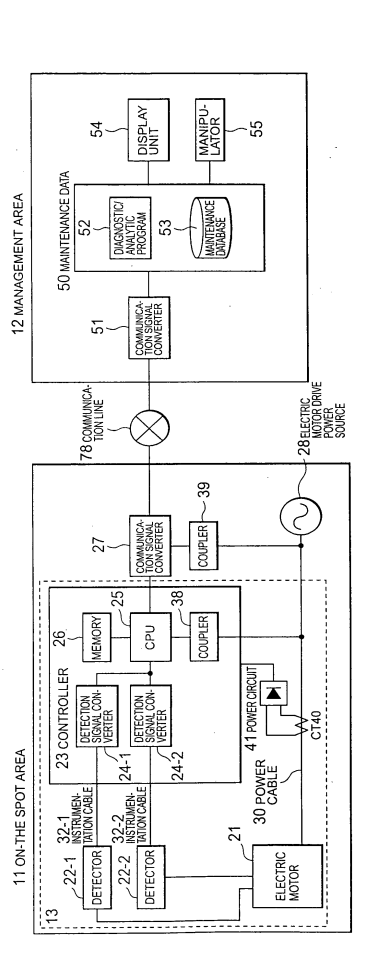




FIG. 9

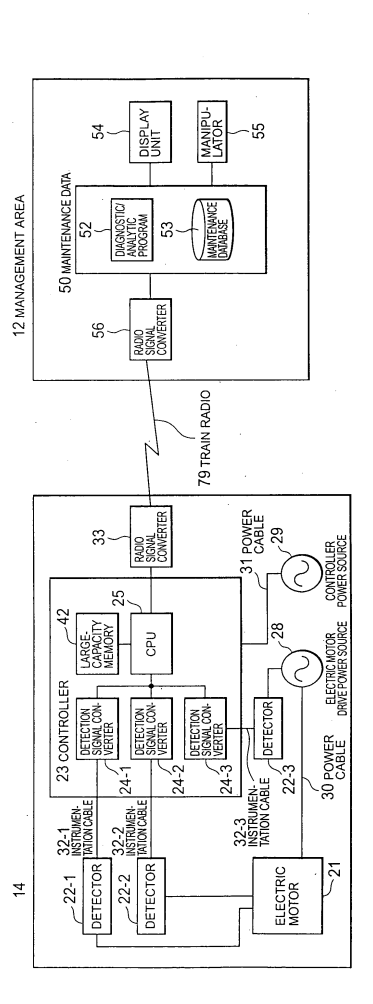
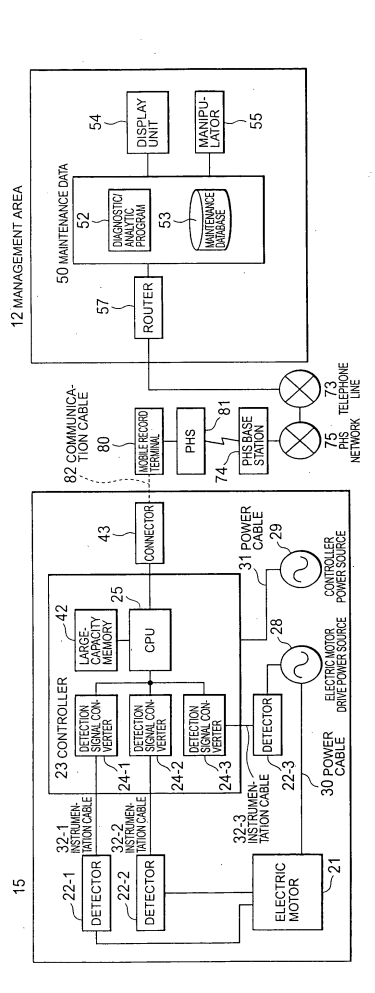




FIG. 10





MANIPU-LATOR DISPLAY UNIT 55 54 50 MAINTENANCE DATA 12 MANAGEMENT AREA MAINTENANCE DATABASE DIAGNOSTIC/ ANALYTIC PROGRAM 52 53 ROUTER 57 73 Telephone Line 83 POWER/COMMUNI-CATION CABLE POWER CONTROL DEVICE 84 44 CONNECTOR BATTERY 43 31 POWER CABLE 25 42 LARGE-CAPACITY MEMORY CPU 23 CONTROLLER DETECTION SIGNAL CON-VERTER DETECTION SIGNAL CON-VERTER DETECTION SIGNAL CON-VERTER DETECTOR 30 POWER CABLE 22-3 32-3 LTINSTRUMEN-32-2 INSTRUMEN-TATION CABLE 32-1 INSTRUMEN-TATION CABLE ELECTRIC MOTOR 721 DETECTOR DETECTOR _22-2 -22-1 16

FIG. 12

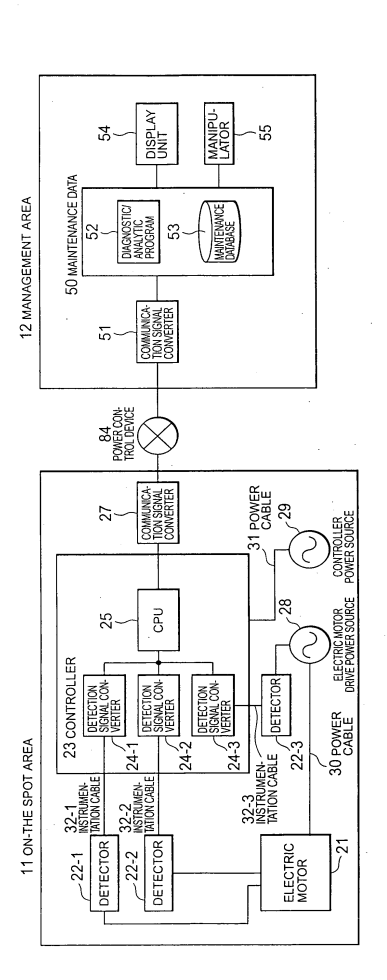




FIG. 13

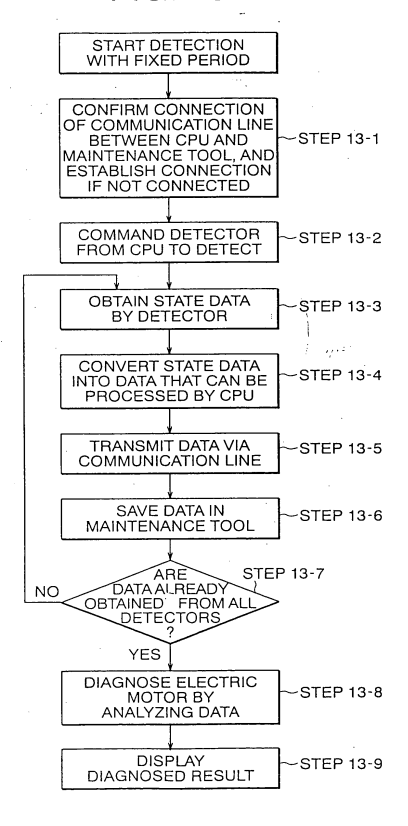




FIG. 14

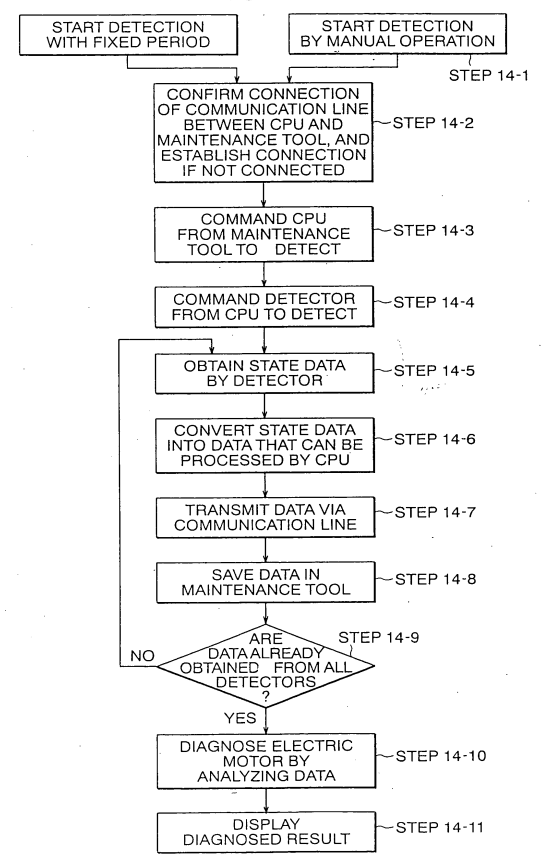
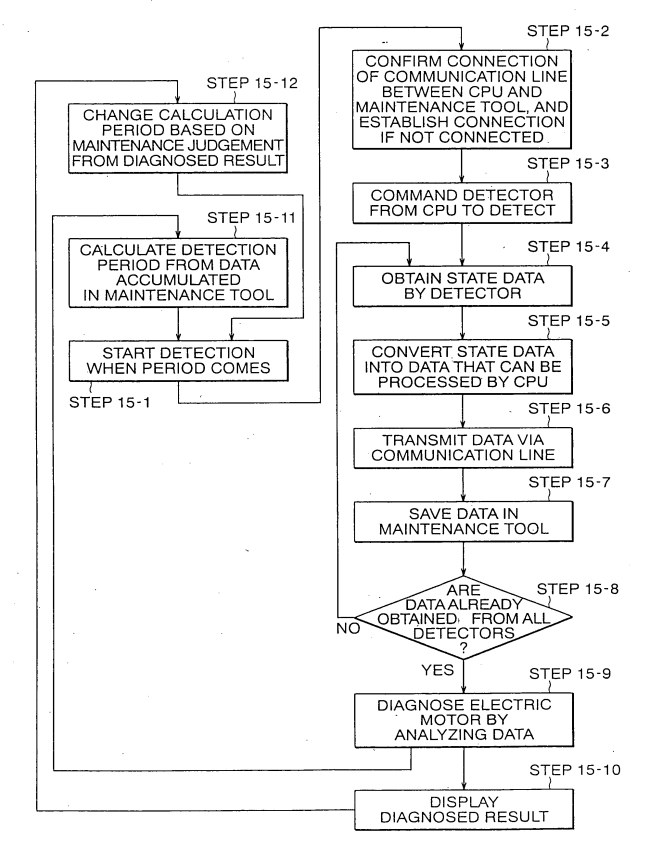




FIG. 15



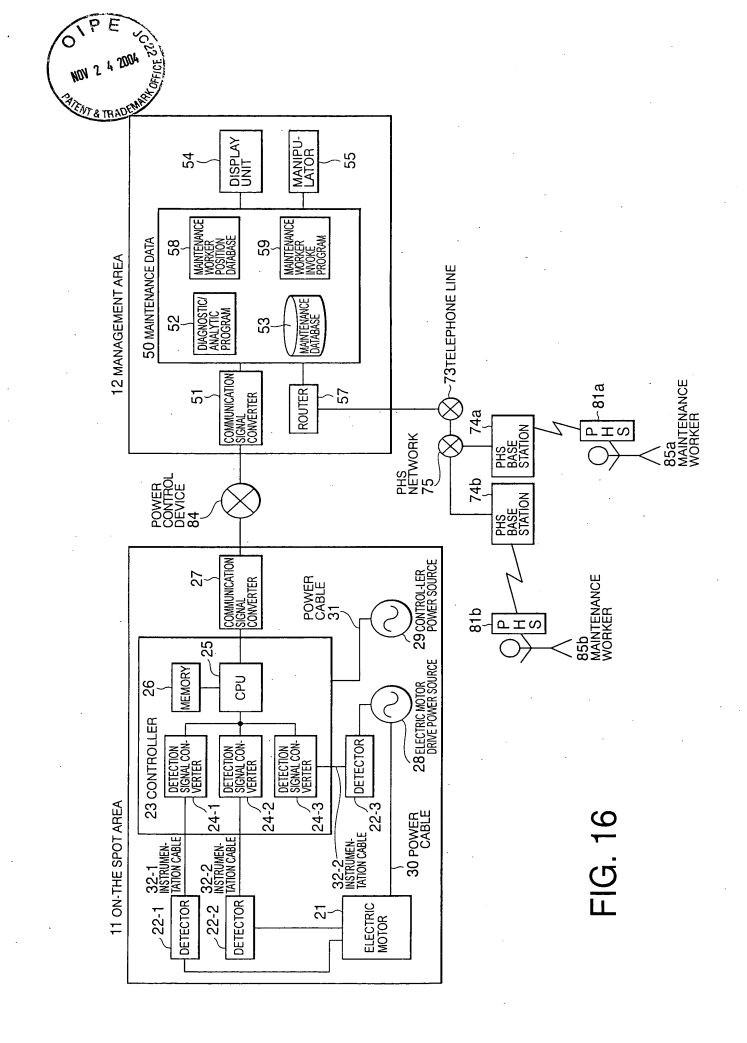
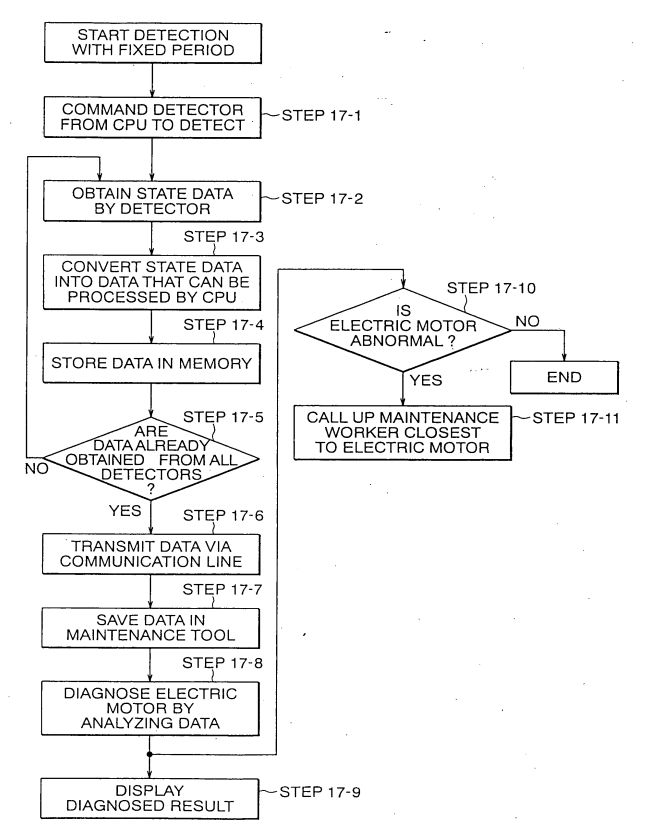




FIG. 17



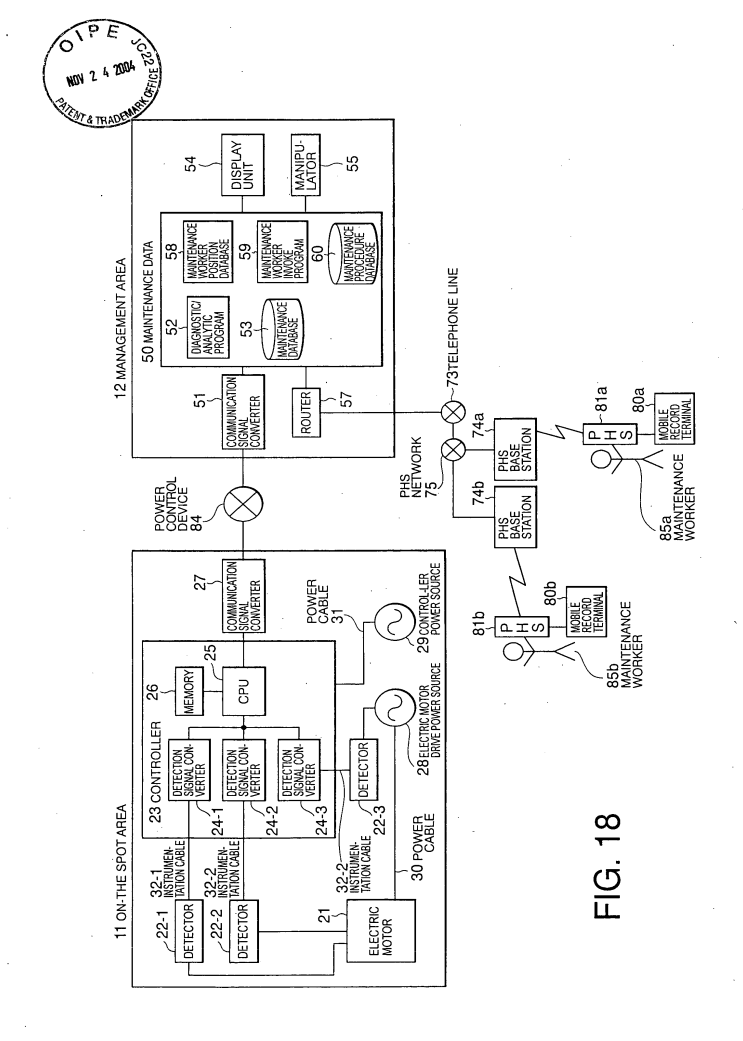
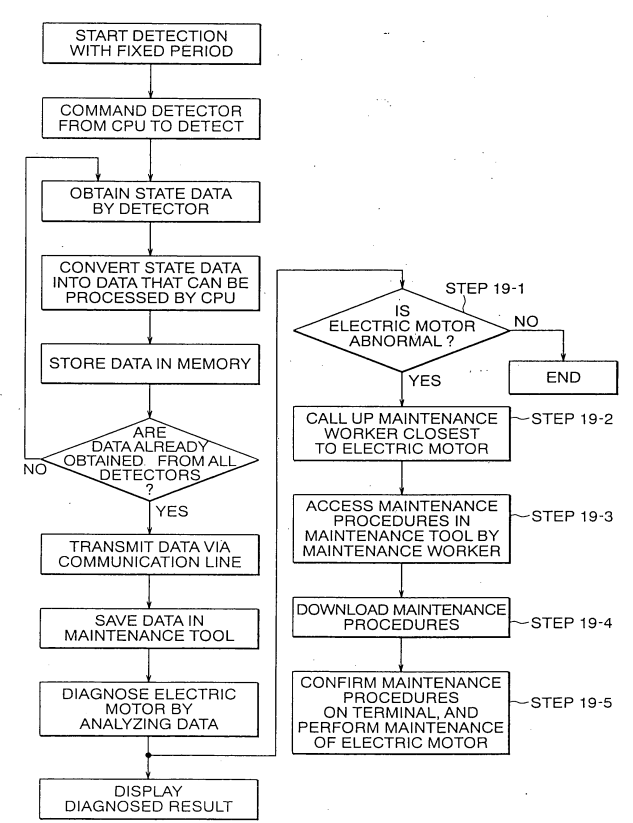




FIG. 19



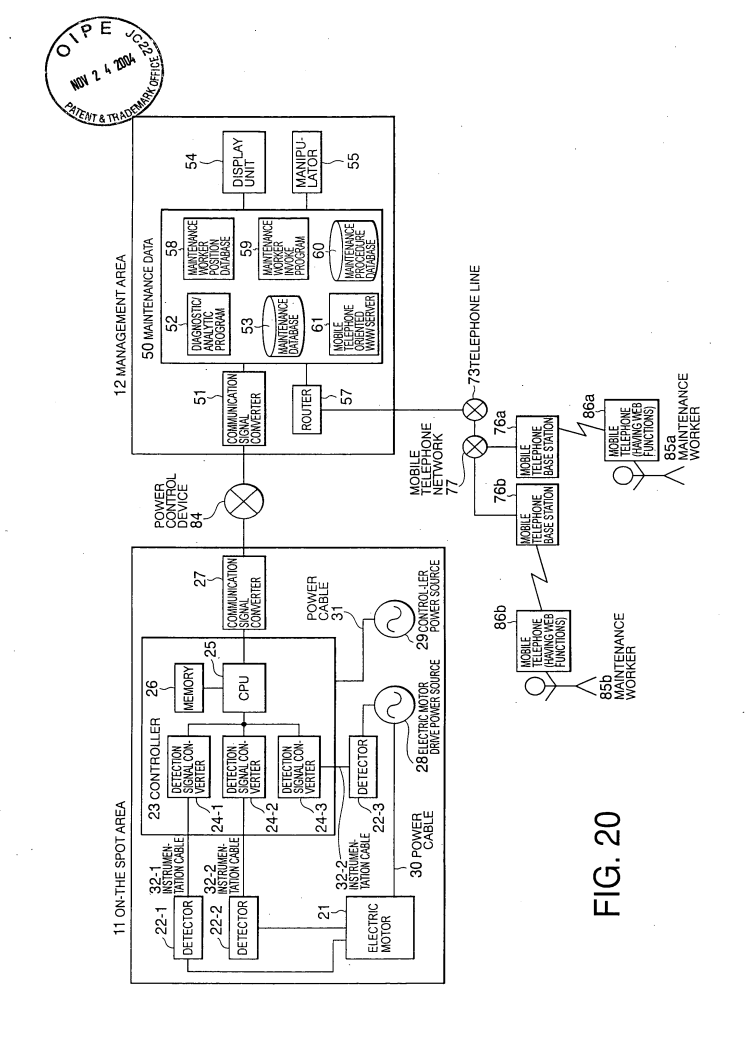


FIG. 21

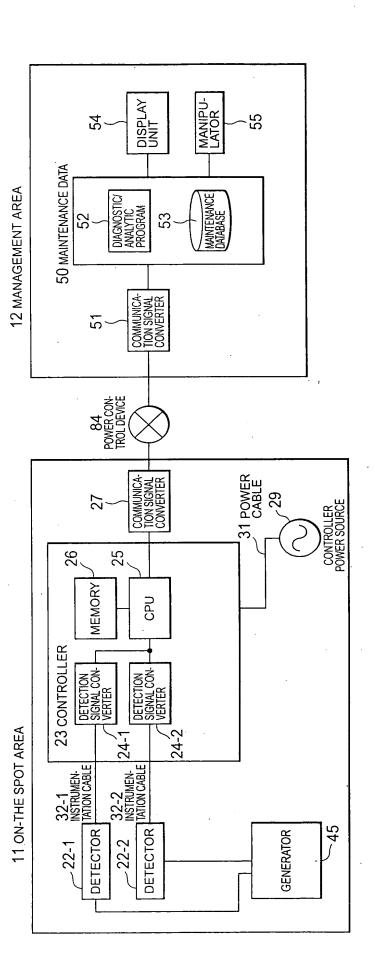


FIG. 22

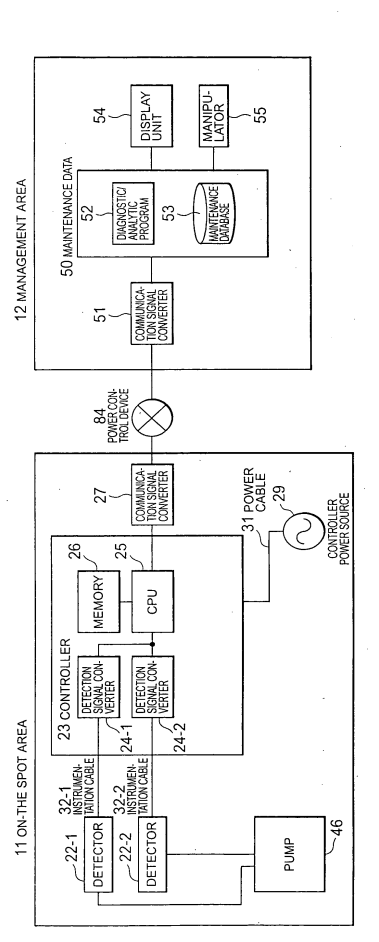




FIG. 23

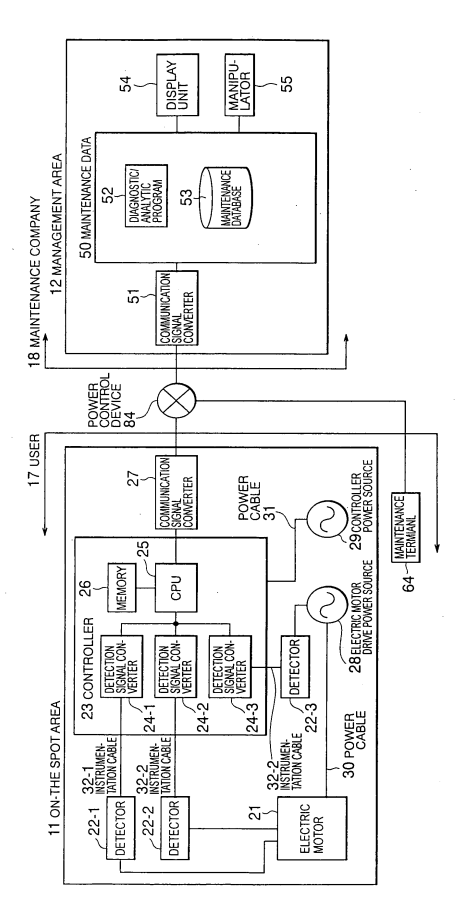
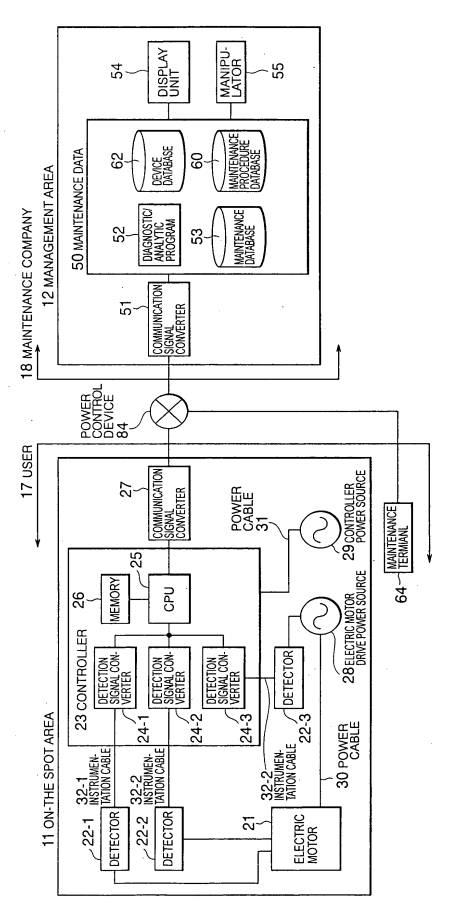




FIG. 24



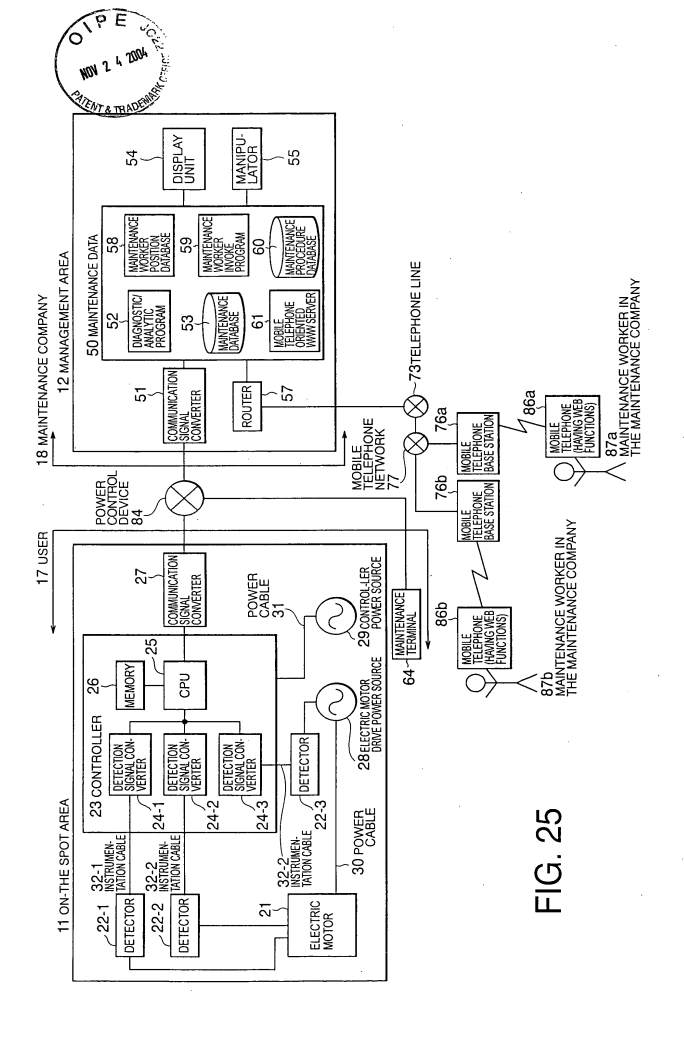




FIG. 26

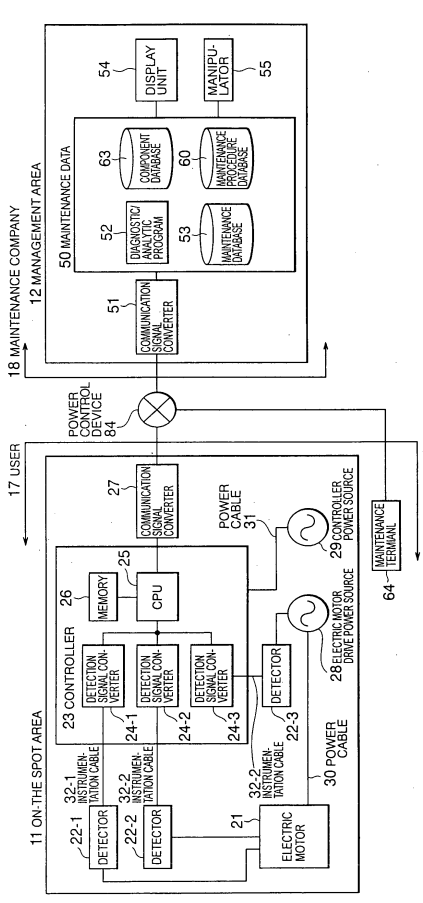




FIG. 27

